EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13	"1323786"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 22:49
S120	23	(sylysia or sunsphere or florite or aerosil) with silic\$3 same (pore or porous) and (drug or medicament or pharmaceutical or bioactive) and (prednisolone or paclitaxel) and (sylysia or sunsphere or florite or aerosil) and silic\$3 and (pore or porous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 18:13
S119	20	(sylysia or sunsphere or florite or aerosil) with silic\$3 same (pore or porous) and (drug or medicament or pharmaceutical or bioactive) and prednisolone and (sylysia or sunsphere or florite or aerosil) and silic\$3 and (pore or porous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 18:10
S118	20	(sylysia or sunsphere or florite or aerosil) with silic\$3 same (pore or porous) and (drug or medicament or pharmaceutical or bioactive) and prednisolone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 18:09
S117	1	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and (drug or medicament or pharmaceutical or bioactive) and prednisolone near3 valerate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 18:09
S116	144	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and (drug or medicament or pharmaceutical or bioactive) and prednisolone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 18:08
S115	1070	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and (drug or medicament or pharmaceutical or bioactive)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 18:08
S114	49	(sylysia or sunsphere or florite or	US-PGPUB;	A DJ	ON	2011/05/30

		aerosil) with silic\$3 and (pore or porous) and supercritical and (drug or medicament or pharmaceutical or bioactive)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			17:49
S113	8	swell\$5 near2 silic\$4 and (pore or porous) and (supercritical or super? critical) and carbon near2 dioxide and (drug or prednisolone or medicament or bioactive or pharmaceutical or active) and (supercritical or super?critical) same carbon near2 dioxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 17:43
S112	3	swell\$5 near2 silic\$4 and (pore or porous) and (supercritical or super? critical) and carbon near2 dioxide and drug and (supercritical or super?critical) same carbon near2 dioxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 17:43
S111	0	swell\$5 near2 silic\$4 and (pore or porous) and (supercritical or super? critical) and carbon near2 dioxide and drug same (insoluble or low near2 soluble) and (supercritical or super? critical) same carbon near2 dioxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 17:42
S110	0	swellable near2 silicate and (pore or porous) and (supercritical or super? critical) and carbon near2 dioxide and drug same (insoluble or low near2 soluble) and (supercritical or super? critical) same carbon near2 dioxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 17:42
S109	1	"5851453".pn. and supercritical and carbon near2 dioxide and silic\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 17:17
S108	0	"5851453".pn. and supercritical and carbon near2 dioxide and silic\$4 and (pore or pourous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 17:17
S107	10	(sylysia or sunsphere or florite or aerosil) with silic\$3 same (pore or porous) and supercritical and carbon near2 dioxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 16:43
S106	19	(light anhydrous silic\$3 or hydrated silicon dioxide or silicon dioxide or calcium silicate) and (pore or porous) and (supercritical or super?critical) and carbon near2 dioxide and drug same (insoluble or low near2 soluble) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	ADJ	ON	2011/05/30 14:21

		(supercritical or super?critical) same carbon near2 dioxide	IBM_TDB			
S105	6	(light anhydrous silic\$3 or hydrated silicon dioxide or silicon dioxide or calcium silicate) and (pore or porous) and (supercritical or super?critical) and carbon near2 dioxide and drug same (insoluble or low near2 soluble) and (light anhydrous silic\$3 or hydrated silicon dioxide or calcium silicate) same (pore or porous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 14:20
S104	34	(light anhydrous silic\$3 or hydrated silicon dioxide or silicon dioxide or calcium silicate) and (pore or porous) and (supercritical or super?critical) and carbon near2 dioxide and drug same (insoluble or low near2 soluble)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:59
S103	4	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and (supercritical or super? critical) and carbon near2 dioxide and drug same (insoluble or low near2 soluble)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:57
S102	0	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and (supercritical and super? critical) and carbon near2 dioxide and drug same (insoluble or low near2 soluble)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:57
S101	4	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and supercritical and carbon near2 dioxide and drug same (insoluble or low near2 soluble)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:55
S100	72	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and supercritical and carbon near2 dioxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2011/05/30 13:54
S99	165	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and supercritical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:54
S98	1	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and prednisolone near3 acetate and supercritical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:53
S97	32	(sylysia or sunsphere or florite or	US-PGPUB;	A DJ	ON	2011/05/30

		aerosil) with silic\$3 and (pore or porous) and prednisolone near3 acetate	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			13:53
S96	144	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and prednisolone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:53
S95	1	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and (prednisolone valerate acetate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:52
S94	0	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous) and (prednisone valerate acetate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:52
S93	4782	(sylysia or sunsphere or florite or aerosil) with silic\$3 and (pore or porous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:51
S92	17590	(sylysia or sunsphere or florite or aerosil) with silic\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:51
S91	26092	(sylysia or sunsphere or florite or aerosil)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:51
S90	О	"5851453".pn. and supercritical and carbon near2 dioxide and silic\$4 near2 dioxide and silic\$4 near2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:49
S89	0	"5851453".pn. and supercritical and carbon near2 dioxide and silic\$4 near2 dioxide with hydrat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	ADJ	ON	2011/05/30 13:49

	1		IBM_TDB			
S88	1	"5851453".pn. and supercritical and carbon near2 dioxide and silic\$4 near2 dioxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 13:48
S87	1	"5851453".pn. and supercritical and carbon near2 dioxide and silic\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 12:56
S86	1	"5851453".pn. and supercritical and carbon near2 dioxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 12:56
S85	2	"5851453".pn. and supercritical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 12:56
S84	2	"5851453".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/30 12:22
S83	36	"511987"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/19 18:34
S82	5	salmeterol xinafoate and prednisolone acetate valerate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/19 18:32
S81	0	Salmeterol Xinafoate same prednisolone acetate valerate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/19 18:29
S80	1	"5851453".pn. and silic\$4 and supercritical	US-PGPUB; USPAT; USOCR; FPRS; EPO;	ADJ	ON	2011/05/19 18:23

			JPO; DERWENT; IBM_TDB			
***************************************	S79	2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/19 18:20

5/ 30/ 2011 10:54:27 PM C:\ Users\ jpalenik\ Documents\ EAST\ Workspaces\ 10_551901 Jeff Palenik.wsp